Form PTO-1449 U.S. Department descriptions											ENZ-5(D8)(C2)							
(REV. 8-83) Patent and Trademark Office											)(DO)(OL)							
INFORMATION DISCLOSURE CITATION																		
(use several sheets if necessary)											Applicants: Dean L. Engelhardt et al.							
								,				Group: 1631						
							U.S.	PAT	ENT	DOCUM	MENTS							
															FILIN DAT	E IF		
EXAMINER INITIAL	DOCUMENT NUMBER								DA'	TE	NAME		CLASS	SUB CLASS	APPRO- PRIATE			
FOREIGN PATENT DOCUMENTS																		
		DC	DOCUMENT NUMBER								COUNTRY CL		LASS	SUB		TRANS- LATION YES NO		
															<del></del> ,	<u> </u>		
											le, Date, Pertir							
AM		Part of H	ligher	anslat Order	ion in Strud	Engli cture :	sh of Study	"Bioc –"pp	hemi . 299	istry Expe 0-317 (197	riments Course 77), edited by Ni	2, Nucl hon Ka	leic Acid gakukai,	Chemistry issued Fe	III – Me bruary 2	thods :5,		
	<del>                                     </del>	Eng	lich tr	anclat	ions (	of: Gil	bort,	W., "I	AAC	Soquenzi	erung und Gen	Struktu	r (Nobel	Vortrag).	<u>\ngow.</u>			
A 1/10 .		Che	m. 93	1037	-1046 "DNA	1981) 3 Secu	I <del>), as</del> Iencir	follo:	vs: d Ge	– ne Structi	ure," Nobel lectu	ıre. 8 D	ec. 1980	. Harvard	Universi	tv.		
AM		The	Biolo	gical I	abor	atorie	s, Ca	mbrid	dge, N	Mass. 021	38 (USA);	.,0,00		, , ,		.,,		
AM	+	<b>\$</b> 2) (	Gilbert	. W.,	Scien	ce (1	4):13(	05-13	312, (	Dec. 18, 1	1981); and							
AM3) Gilbert, W., <u>Bioscience Reports 1</u> :353-375 (I981).																		
am	English translation of Fushing, "DNA Sequences," Oyo Buturi 51(12):1400 (1982)																	
AM	English translation of Ulanov, B.P. and Malysheva, L.F., "Potentials for Localization Of Guanine In DNA By Flectron Microscopy," Biophysics, Vol. XII(2):325-326 (1967)																	
AM		Enc	lish tr ds," <u>B</u> i	ansla	tion o	f Ulan	iov, B	.P. et	al., " 30 (1	'On The P 1967)	Problem Of Dete				nce In N	ucteic		
EXAMINER	Ans	ln	Ma	nse	ly	, 			1		NSIDERED 6							
*EXAMINER: In conformance an	nitial if d not o	citation conside	considered.	dered, nclude	wheth copy	er or r of this	not cita form	ation is with n	s in co ext co	onformance ommunicati	with MPEP 609; on to applicant.	Draw lin	e through	citation if r	iot in			

Ic\uspros\enz5D8C2\Enz5D8C2.FormPTO-1449.101002

<sup>\*</sup> The complete original text of this reference was not available.

DOC	OISCL shee	LOSU	JRE (	BER	U.S.	PATE		Applica	(D8)(C2)  Ants: Dean L. En June 7, 1995  IENTS  NAME		al.  Dup: 1631  SUB CLASS	FILIN DATI	E IF RO-	
DOC	shee	ets if r	neces	BER	U.S.	PATE	NT D	Filed:	June 7, 1995 IENTS	Gro	oup: 1631	FILIN DATI	E IF RO-	
DOC				BER	U.S.		NT D	Filed:	June 7, 1995 IENTS	Gro	oup: 1631	FILIN DATI	E IF RO-	
	UME	ENT N	NUME	3ER			NT D	OCUM	IENTS		SUB	FILIN DATI	E IF RO-	
	UME	ENT N	NUM	3ER			NT D	OCUM	IENTS		SUB	FILIN DATI	E IF RO-	
	UME	ENT N	NUME	3ER						CLASS		DATI	E IF RO-	
	UME	ENT N	NUME				DATE		NAME	CLASS		APPI	RO-	
	UME	ENT N	NUME				DATE		NAME	CLASS	CLASS	PRIA	<u>\TE</u>	
				FC									PRIATE	
		<del>-</del>		FC		-					+	-		
			ļ	FC	1	ł								
				FC		l l						1		
					DREI	GN PA	ATEN	r doc	UMENTS					
i									T			TRAN		
										SUB		<u>N</u>		
DOC	CUMI	ENT	NUM	/BER			DA	ΓE	COUNTRY	CLASS	CLASS	YES	N	
5	9	4	4	6	4	8	03/	1984	Japan					
5	9	9	3	1	0	0	05/	1984	Japan				L	
5	9	1	2	6	2	52	07/	1984					L	
6	0	1	6	1	5	59	08/	1985			<del> </del>		<u> </u>	
6	0	2	4	2	3	68	12/	1985	Japan		<u> </u>			
4	9	1	2	6	3	95	12/	1974	Japan			<u></u>		
5	8	5	0	2	2	05	12	1983	Japan				_	
	6 4 5	6 0 6 0 4 9 5 8	6 0 1 6 0 2 4 9 1 5 8 5	6 0 1 6 6 0 2 4 4 9 1 2 5 8 5 0	6 0 1 6 1 6 0 2 4 2 4 9 1 2 6 5 8 5 0 2	6 0 1 6 1 5 6 0 2 4 2 3 4 9 1 2 6 3 5 8 5 0 2 2	6     0     1     6     1     5     59       6     0     2     4     2     3     68       4     9     1     2     6     3     95       5     8     5     0     2     2     05	5 9 1 2 6 2 52 07/ 6 0 1 6 1 5 59 08/ 6 0 2 4 2 3 68 12/ 4 9 1 2 6 3 95 12/ 5 8 5 0 2 2 05 12/	5       9       1       2       6       2       52       07/1984         6       0       1       6       1       5       59       08/1985         6       0       2       4       2       3       68       12/1985         4       9       1       2       6       3       95       12/1974         5       8       5       0       2       2       05       12/1983	5 9 1 2 6 2 52 07/984 Japan 6 0 1 6 1 5 59 08/985 Japan 6 0 2 4 2 3 68 12/985 Japan 4 9 1 2 6 3 95 12/974 Japan 5 8 5 0 2 2 05 12/983 Japan	5 9 1 2 6 2 52 07/984 Japan —— 6 0 1 6 1 5 59 08/985 Japan —— 6 0 2 4 2 3 68 12/1985 Japan —— 4 9 1 2 6 3 95 12/1974 Japan ——	5       9       1       2       6       2       52       07/1984       Japan         6       0       1       6       1       5       59       08/1985       Japan         6       0       2       4       2       3       68       12/1985       Japan         4       9       1       2       6       3       95       12/1974       Japan         5       8       5       0       2       2       05       12/1983       Japan	5       9       1       2       6       2       52       07/1984       Japan         6       0       1       6       1       5       59       08/1985       Japan         6       0       2       4       2       3       68       12/1985       Japan         4       9       1       2       6       3       95       12/1974       Japan         5       8       5       0       2       2       05       12/1983       Japan	